

008760-1225960

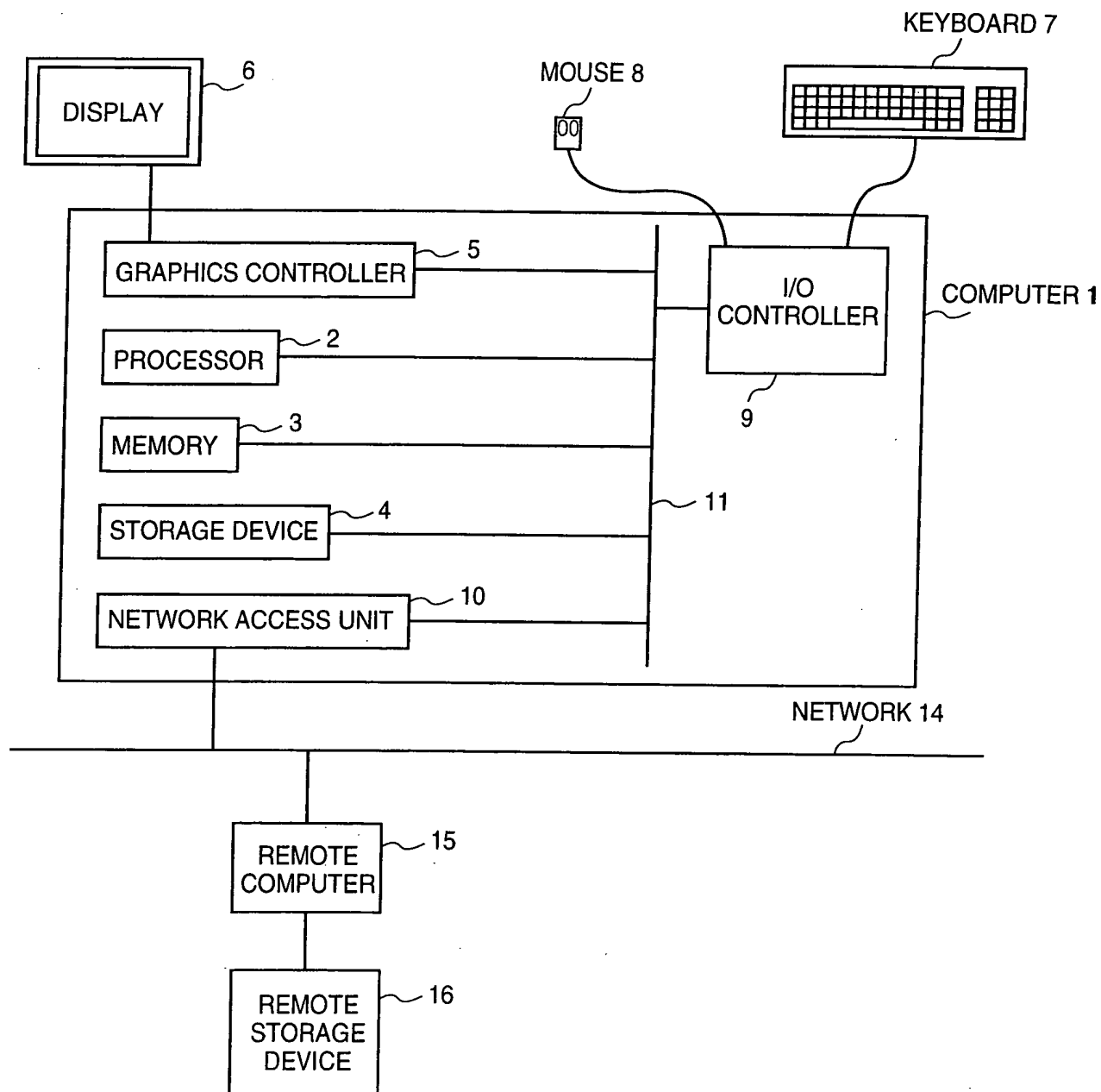


FIG. 1

```
graph TD; A[ ] --> B[20 AUTOMATICALLY READ SEQUENCES OF IMAGES FROM USER SPECIFIED DIRECTORY OR DIRECTORIES]; B --> C[22 AUTOMATICALLY CROP IMAGES]; C --> D[24 AUTOMATICALLY DESIGNATE KEY FRAMES]; D --> E[ ]
```

The flowchart illustrates a three-step process for image processing. It begins with an entry arrow pointing to a rectangular box labeled 20, which contains the text "AUTOMATICALLY READ SEQUENCES OF IMAGES FROM USER SPECIFIED DIRECTORY OR DIRECTORIES". An arrow points from box 20 to a second rectangular box labeled 22, which contains the text "AUTOMATICALLY CROP IMAGES". Another arrow points from box 22 to a third rectangular box labeled 24, which contains the text "AUTOMATICALLY DESIGNATE KEY FRAMES". Finally, an arrow points from box 24 to an exit arrow at the bottom of the diagram.

FIG. 2

0065721-091800

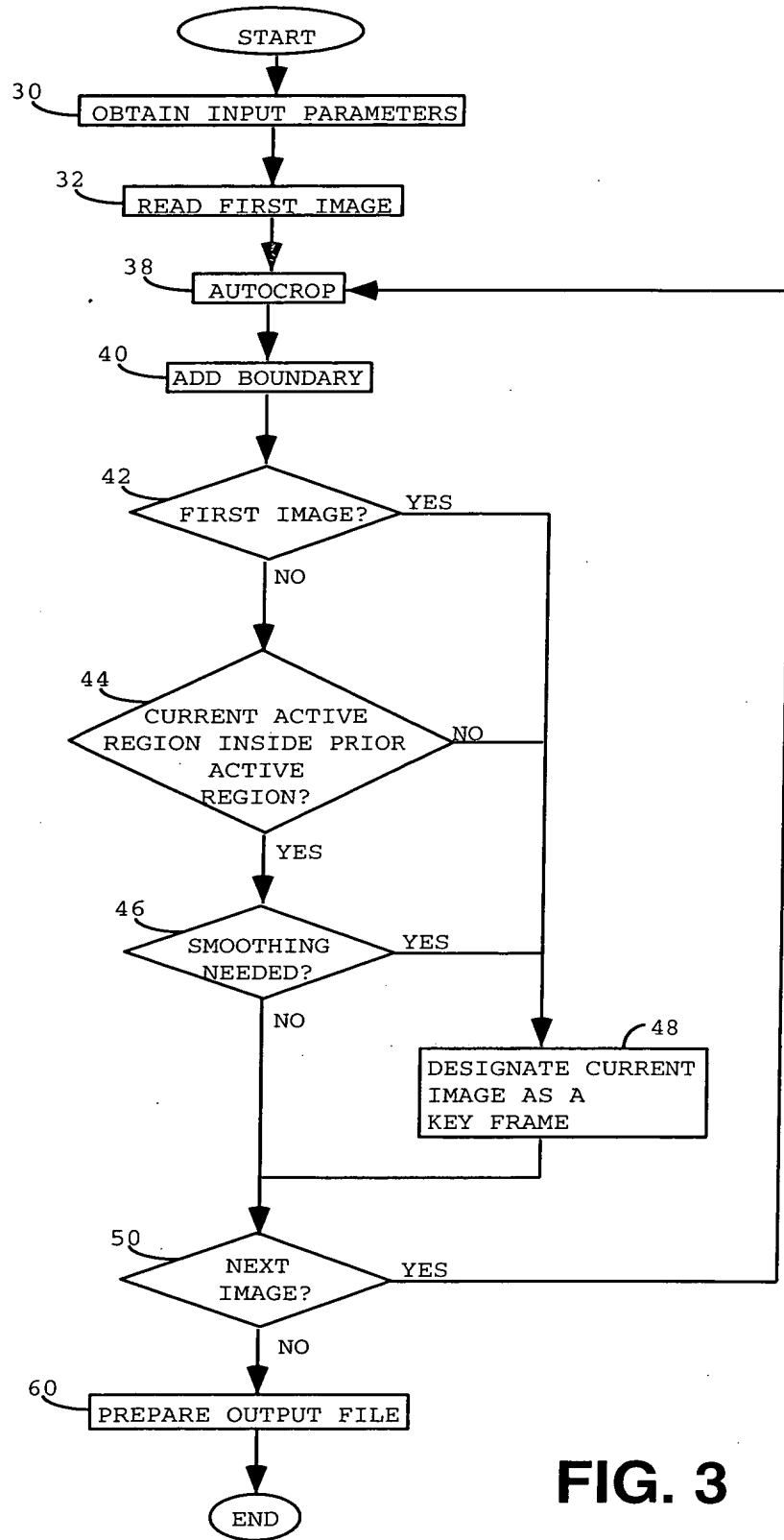


FIG. 3

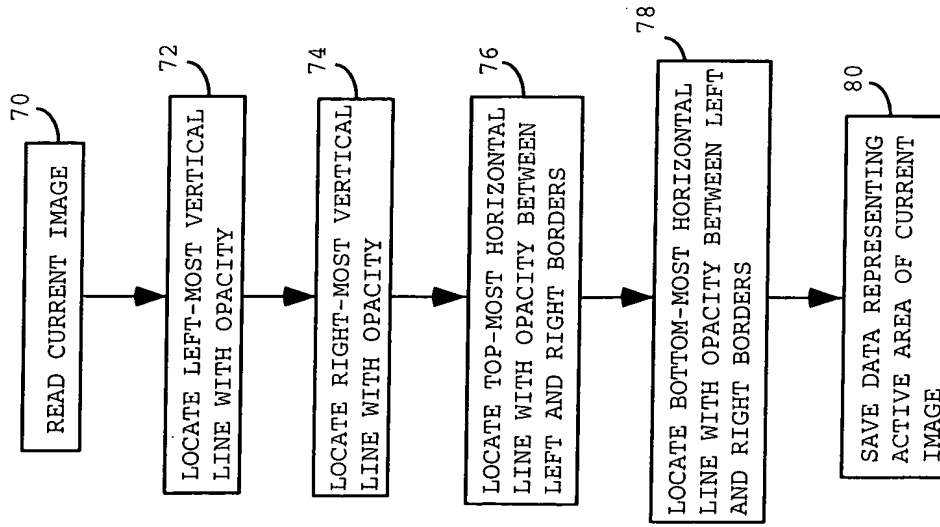


FIG. 4A

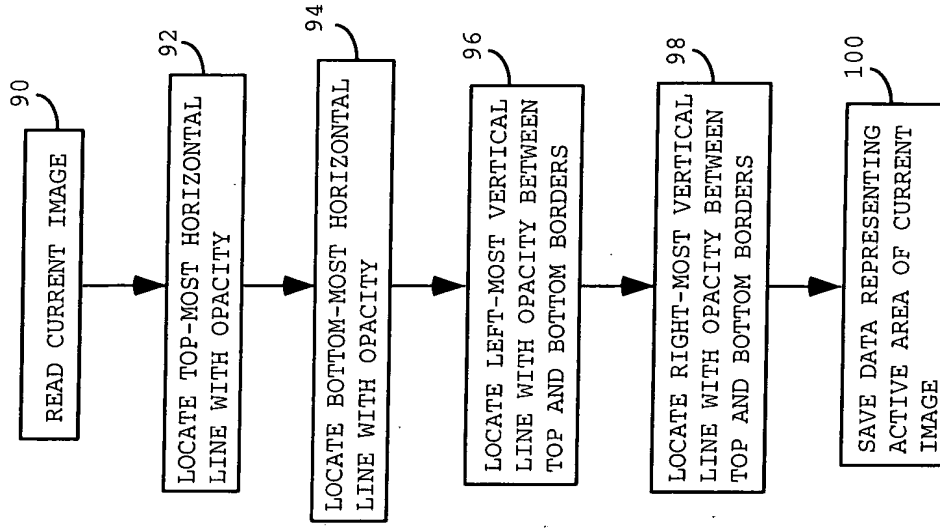


FIG. 4B